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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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			2164	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
	10/002,470	DOROSARIO ET AL.				
Office Action Summary	Examiner	Art Unit				
	Mellissa M. Chojnacki	2164				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailir earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
	Responsive to communication(s) filed on <u>03 June 2005</u> .					
· <u>-</u>	·—					
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
 4) Claim(s) 1-33 and 39-68 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-33 and 39-68 is/are rejected. 						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	or election requirement.					
Application Papers						
9) The specification is objected to by the Examin						
10) The drawing(s) filed on is/are: a) acc						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
	Administ. Note the attached Office	Addon 01 1011111 1 10-102.				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documen 2. Certified copies of the priority documen 3. Copies of the certified copies of the priority 	its have been received. Its have been received in Applicati	on No				
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list	t of the certified copies not receive	SAM RIMELL PRIMARY EXAMINER				
Attachment(s)	_					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) 	4) 🔲 Interview Summary Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date		Patent Application (PTO-152)				

DETAILED ACTION

Remarks

1. In response to communications filed on June 3, 205, claims 34-38 are cancelled, no claims have been amended and no new claims have been added. Therefore, claims 1-33 and 39-68 are still presently pending in the application.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-2, 7-8, 14-20, 25, 30-33, 39; 44-49, 53-54, 57-61 and 65-68 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Ponte</u> (U.S. Patent No. 6,826,559) as in view of <u>Sheth et al.</u> (U.S. Patent No. 6,311,194).

As to claim 1, Ponte teaches an advertisement targeting process for determining the advertisement preferences of a user (See abstract; column 1, lines 20-44), comprising:

a query monitoring process for monitoring queries entered by users into a search engine (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32);

a preference file maintenance process for maintaining, for each the user, an advertisement preference file that specifies the predefined advertisement categories

associated with each the monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22)

<u>Ponte</u> does not teach a query association process for associating each the monitored query with one or more predefined advertisement categories.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a query association process for associating each the monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 10-16).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a query association process for associating each the monitored query with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al</u>. because a query association process for associating each the monitored query with one or more predefined advertisement categories would help in supporting higher precision, relevance and timeliness in using Web-accessible content (See <u>Sheth et al.</u>, column 4, lines 27-29).

As to claims 2, 20 and 49 <u>Ponte</u> as modified, teaches wherein the preference file maintenance process includes a status determination process for determining if an advertisement preference file exists for the user (See <u>Ponte</u>, abstract; column 1, lines 20-67, column 2, lines 1-5); wherein maintaining an advertisement preference file includes determining if an advertisement preference file exists for that user (See <u>Ponte</u>, (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 16, lines 7-22).

As to claim 7 and 53, <u>Ponte</u> as modified, teaches including a query storage process for storing the monitored queries in the advertisement preference file for later processing by the query association process (See <u>Ponte</u>, (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 16, lines 7-22); including storing the monitored queries in the advertisement preference file for later processing (See <u>Ponte</u>, (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 16, lines 7-22).

As to claims 8, 25 and 54 <u>Ponte</u> as modified, teaches including an advertisement repository for storing a plurality of advertisements grouped in accordance with the predefined advertisement categories (See <u>Ponte</u>, abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22; also see <u>Sheth et al.</u>, column 7, lines 45-52; column 8, lines 10-16; column 16, lines 57-65); including storing a plurality of advertisements grouped in accordance with the plurality of predefined advertisement categories (See <u>Ponte</u>, abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16,

lines 7-22; also see Sheth et al., column 7, lines 45-52; column 8, lines 10-16; column 16, lines 57-65).

As to claims 14, 30 and 57 <u>Ponte</u> as modified, teaches wherein the query association process includes a query parsing process for separating the query into one or more discrete chunks (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34; also see <u>Sheth et al.</u>, column 16, lines 5-17); wherein associating each monitored query includes separating the query into one or more discrete chunks (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34; also see <u>Sheth et al.</u>, column 16, lines 5-17).

As to claims 15, 31, 45 and 58 <u>Ponte</u> as modified, teaches wherein the query association process includes a word association process for associating one of the predefined advertisement categories with one or more of the discrete chunks included in the query (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34; also see <u>Sheth et al.</u>, column 7, lines 20-27; column 8, lines 33-36; column 13, lines 17-20; column 16, lines 5-17); wherein associating each monitored query includes associating one of the plurality of predefined advertisement categories with one or more of the discrete chunks included in the query (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34; also see <u>Sheth et al.</u>, column 7, lines 20-27; column 8, lines 33-36; column 13, lines 17-20; column 16, lines 5-17).

As to claims 16, 32, 46 and 59 <u>Ponte</u> as modified, teaches wherein the query association process includes a word categorization process for categorizing one or more of the discrete chunks included in the query into one of the predefined advertisement categories if it is determined that the one or more discrete chunks is not currently associated with any of the predefined advertisement categories (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34, lines 55-65; column 18, lines 15-29; also see <u>Sheth et al.</u>, column 16, lines 5-36); wherein associating each monitored query includes categorizing one or more of the discrete chunks included in the query into one of the plurality of predefined advertisement categories if it is determined that the one or more discrete chunks is not currently associated with any of the plurality of predefined advertisement categories (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34, lines 55-65; column 18, lines 15-29; also see <u>Sheth et al.</u>, column 16, lines 5-36).

As to claims 17, 33, 47 and 60 <u>Ponte</u> as modified, teaches wherein the query association process includes a word recategorization process for recategorizing one or more of the discrete chunks included in the query into a different predefined advertisement category if it is determined that the existing association of the one or more discrete chunks with its predefined advertisement category is no longer valid due to changes in the user's query patterns (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34, lines 55-65; column 18, lines 15-29; also see <u>Sheth et al.</u>, column 16, lines 5-36); wherein associating each monitored query includes recategorizing one

or more of the discrete chunks included in the query into a different predefined advertisement category if it is determined that the existing association of the one or more discrete chunks with its predefined advertisement category is no longer valid due to changes in the user's query patterns (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34, lines 55-65; column 18, lines 15-29; also see <u>Sheth et al.</u>, column 16, lines 5-36).

As to claim 18, <u>Ponte</u> as modified, teaches wherein the word association process is a manual association process (See <u>Ponte</u>, abstract; column 4, lines 19-22; column 9, lines 20-34, lines 55-65; column 18, lines 15-29; also see <u>Sheth et al.</u>, column 4, lines 14-17).

As to claim 19, <u>Ponte</u> teaches an advertisement targeting process for determining the advertisement preferences of a user (See abstract; column 1, lines 20-44), comprising:

a query monitoring process for monitoring queries entered into a search engine by users (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32);

a query storage process for storing the monitored queries in an advertisement preference file for that the user (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22);

a preference file maintenance process for maintaining, for each the user, the advertisement preference file so that it specifies the predefined advertisement categories associated with each the monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22).

Ponte does not teach a query association process for associating each the monitored query stored in the advertisement preference file with one or more predefined advertisement categories.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a query association process for associating each the monitored query stored in the advertisement preference file with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 8, lines 10-16).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a query association process for associating each the monitored query stored in the advertisement preference file with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al.</u> because a query association process for associating each the monitored query stored in

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the advertisement preference file with one or more predefined advertisement categories would help in supporting higher precision, relevance and timeliness in using Webaccessible content (See Sheth et al., column 4, lines 27-29).

As to claim 39, <u>Ponte</u> teaches an advertisement targeting process for determining the advertisement preferences of a user (See abstract; column 1, lines 20-44), comprising:

a query monitoring process for monitoring queries entered into a search engine by users (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32);

a preference file maintenance process for maintaining, for each the user, an advertisement preference file that specifies the predefined advertisement categories associated with each the monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22); and

an advertisement repository for storing a plurality of advertisements grouped in accordance with the predefined advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22).

<u>Ponte</u> does not teach a query association process for associating each the monitored query with one or more predefined advertisement categories.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a query association process for associating each the monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 8, lines 10-16).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a query association process for associating each the monitored query with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al.</u> because a query association process for associating each the monitored query with one or more predefined advertisement categories would help in supporting higher precision, relevance and timeliness in using Web-accessible content (See <u>Sheth et al.</u>, column 4, lines 27-29).

As to claim 44, <u>Ponte</u> teaches an advertisement targeting process for determining the advertisement preferences of a user (See abstract; column 1, lines 20-44), comprising:

a query monitoring process for monitoring queries entered into a search engine by users (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32); a preference file maintenance process for maintaining, for each the user, an advertisement preference file that specifies the predefined advertisement categories associated with each the monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22).

<u>Ponte</u> does not teach a query association process for associating each the monitored query with one or more predefined advertisement categories; wherein the query association process includes a query parsing process for separating the query into ore or more discrete chunks.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a query association process for associating each the monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 8, lines 10-16); wherein the query association process includes a query parsing process for separating the query into ore or more discrete chunks (See column 16, lines 5-17)

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a query association process for associating each the monitored query with one or more predefined advertisement categories; wherein the query association process includes a query parsing process for separating the query into ore or more discrete chunks.

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It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al.</u> because a query association process for associating each the monitored query with one or more predefined advertisement categories; wherein the query association process includes a query parsing process for separating the query into ore or more discrete chunks would help in supporting higher precision, relevance and timeliness in using Web-accessible content (See Sheth et al., column 4, lines 27-29).

As to claim 48, <u>Ponte</u> teaches an advertisement targeting method for determining the advertisement preferences of a user (See abstract; column 1, lines 20-44), comprising:

monitoring queries entered into a search engine by users (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32);

maintaining, for each user, an advertisement preference file that specifies the predefined advertisement categories associated with each monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22).

<u>Ponte</u> does not teach associating each monitored query with one or more predefined advertisement categories.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See

abstract), in which he teaches associating each monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 8, lines 10-16).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include associating each monitored query with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al.</u> because associating each monitored query with one or more predefined advertisement categories would help in supporting higher precision, relevance and timeliness in using Web-accessible content (See <u>Sheth et al.</u>, column 4, lines 27-29).

As to claim 61, <u>Ponte</u> teaches monitor queries entered into a search engine by users (See abstract; column 1, lines 20-44);

maintain, for each user, an advertisement preference file that specifies the predefined advertisement categories associated with each monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32).

Ponte does not teach a computer program product residing on a computer readable medium having a plurality of instructions stored thereon that, when executed by the processor; associate each monitored query with one or more predefined advertisement categories.

column 8, lines 10-16).

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a computer program product residing on a computer readable medium having a plurality of instructions stored thereon that, when executed by the processor (See abstract; column 1, lines 23-28; column 16, lines 61-67; column 17, lines 1-2; column 17, lines 55-65); associate each monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52;

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Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a computer program product residing on a computer readable medium having a plurality of instructions stored thereon that, when executed by the processor; associate each monitored query with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al.</u> because a computer program product residing on a computer readable medium having a plurality of instructions stored thereon that, when executed by the processor; associate each monitored query with one or more predefined advertisement categories would help in supporting higher precision, relevance and timeliness in using Webaccessible content (See <u>Sheth et al.</u>, column 4, lines 27-29).

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As to claim 65, <u>Ponte</u> teaches monitor queries entered into a search engine by users (See abstract; column 1, lines 20-44);

maintain, for each user, an advertisement preference file that specifies the predefined advertisement categories associated with each monitored query entered by the user, thus generating a list of user-preferred advertisement categories (See abstract; column 1, lines 20-67, column 2, lines 1-5; column 22, lines 16-32).

<u>Ponte</u> does not teach a processor and memory; associate each monitored query with one or more predefined advertisement categories.

Sheth et al. teaches a system and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising (See abstract), in which he teaches a processor and memory (See abstract; column 1, lines 23-28; column 16, lines 61-67; column 17, lines 1-2; column 17, lines 55-65); associate each monitored query with one or more predefined advertisement categories (See column 6, lines 53-58; column 7, lines 45-52; column 8, lines 10-16).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, to include a processor and memory; associate each monitored query with one or more predefined advertisement categories.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, by the teachings of <u>Sheth et al</u>. because a processor and memory; associate each monitored query with one or more predefined advertisement categories would help in supporting higher precision,

relevance and timeliness in using Web-accessible content (See Sheth et al., column 4, lines 27-29).

As to claim 66, <u>Ponte</u> as modified, teaches wherein the processor and memory are incorporated into a personal computer (See <u>Ponte</u>, abstract; column 7, lines 26-29; column 23, lines 1-8; also see <u>Sheth et al.</u>, column 17, lines 55-65).

As to claim 67, <u>Ponte</u> as modified, teaches wherein the processor and memory are incorporated into a network server (See <u>Ponte</u>, abstract; also see <u>Sheth et al.</u>, column 1, lines 23-28; column 16, lines 61-67; column 17, lines 1-2; column 17, lines 55-65).

As to claim 68, <u>Ponte</u> as modified, teaches wherein the processor and memory are incorporated into a single board computer (See <u>Ponte</u>, abstract; column 7, lines 26-29; column 23, lines 1-8; also see <u>Sheth et al.</u>, column 17, lines 10-13; lines 55-65).

4. Claims 3-6, 9-13, 21-24, 26-29, 40-43, 50-52, 55-56 and 62-64 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Ponte</u> (U.S. Patent No. 6,826,559) as in view of <u>Sheth et al.</u> (U.S. Patent No. 6,311,194), as applied to claims 1-2, 7-8, 14-20, 25, 30-33, 39; 44-49, 53-54, 57-61 and 65-68 above, and further in view of <u>Angles et al.</u> (U.S. Patent No. 6,385,592).

As to claims 3, 21 and 50 <u>Ponte</u> as modified, still does not teach wherein the preference file maintenance process includes a preference file creation process, responsive to the status determination process, for creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user; wherein maintaining an advertisement preference file includes creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user.

Angles et al. teaches a system and method for delivering customized advertisements within interactive communication systems (See abstract), in which he teaches wherein the preference file maintenance process includes a preference file creation process, responsive to the status determination process, for creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user (See Angles et al., column 3, lines 21-27; column 19, lines 56-59, where "preference file maintenance process" is read on "advertising module"; column 20, lines 60-67; column 21, lines 1-8; column 22, lines 47-53); wherein maintaining an advertisement preference file includes creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user (See Angles et al., column 3, lines 21-27; column 19, lines 56-59, where "preference file maintenance process" is read on "advertising module"; column 20, lines 60-67; column 21, lines 1-8; column 22, lines 47-53).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Ponte</u>, as modified, to include wherein the preference file maintenance process includes a preference file creation process, responsive to the status determination process, for creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user; wherein maintaining an advertisement preference file includes creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Ponte</u>, as modified, by the teachings of <u>Angles et al.</u>, because wherein the preference file maintenance process includes a preference file creation process, responsive to the status determination process, for creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user; wherein maintaining an advertisement preference file includes creating the advertisement preference file for the user if it is determined that an advertisement preference file does not exist for that user would provide an effective way of targeting particular advertisements to consumers most likely to use the product or service (See <u>Angles et al.</u>, column 2, lines 31-42).

As to claims 4 and 22 <u>Ponte</u> as modified, teaches wherein the preference file maintenance process includes a user identification process, responsive to the preference file creation process creating the advertisement preference file for the user,

for transmitting to the user a unique identifier that associates the user with the appropriate advertisement preference file (See <u>Ponte</u>, abstract; column 6, lines 22-34; column 16, lines 7-22).

As to claims 5, and 23 <u>Ponte</u> as modified, teaches wherein the unique identifier is a cookie that is stored on a remote computer operated by the user (See <u>Angles et al.</u>, column 11, lines 13-23, lines 63-64).

As to claims 6, 24 and 52 <u>Ponte</u> as modified, teaches wherein the preference file maintenance process includes a preference file modification process for modifying the list of user-preferred advertisement categories to include the predefined advertisement categories associated with each the monitored query entered by the user (See <u>Ponte</u>, abstract; column 1, lines 20-67, column 2, lines 1-5; also see <u>Angles et al.</u>, column 15, lines 51-54; column 20, lines 60-67, where "preference file maintenance process" is read on "advertising module"; column 21, lines 1-8).

As to claims 9, 26, 40 and 55 <u>Ponte</u> as modified, teaches including an advertisement transmission process for accessing the plurality of advertisements stored on the advertisement repository and transmitting (See <u>Angles et al.</u>, column 13, lines 62-65; column 15, lines 32-36; column 26, lines 6-7; also see <u>Sheth et al.</u>, column 7, lines 45-52; column 8, lines 10-16; column 16, lines 57-65), to the user, advertisements in accordance with the list of user-preferred advertisement categories specified in the

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advertisement preference file for that user (See Angles et al., column 3, lines 56-63; column 15, lines 51-54; column 20, lines 60-67; column 21, lines 1-8); including accessing the plurality of advertisements stored on the advertisement repository and transmitting (See Angles et al., column 13, lines 62-65; column 15, lines 32-36; column 26, lines 6-7; also see Sheth et al., column 7, lines 45-52; column 8, lines 10-16; column 16, lines 57-65), to the user, advertisements in accordance with the list of user-preferred advertisement categories specified in the advertisement preference file for that user (See Angles et al., column 3, lines 56-63; column 15, lines 51-54; column 20, lines 60-67; column 21, lines 1-8).

As to claim 10, 27 and 41 <u>Ponte</u> as modified, teaches wherein the advertisement repository and the advertisement transmission process are incorporated into a remote advertisement service process (See <u>Angles et al.</u>, column 13, lines 60-65, where "advertisement service process" is read on "advertising module"; column 15, lines 32-47); teaches wherein the advertisement repository and the advertisement transmission process are incorporated into a remote advertisement service provider See <u>Angles et al.</u>, column 13, lines 60-65, where "advertisement service process" is read on "advertising module"; column 15, lines 32-47).

As to claims 11, 28, 42 and 56 <u>Ponte</u> as modified, teaches wherein the advertisements transmitted to the user are received by a remote computer operated by the user, wherein the remote computer executes a graphical program that allows the

user to view the advertisements (See <u>Ponte</u>, abstract; column 54, lines 61-65; also see <u>Angles et al.</u>, column 1, lines 38-40, lines 42-46; column 10, lines 18-21, lines 23-26); including receiving, on a remote computer operated by the user, the advertisements transmitted to the user, wherein the remote computer executes a graphical program that allows the user to view the advertisements (See <u>Ponte</u>, abstract; column 54, lines 61-65; also see <u>Angles et al.</u>, column 1, lines 38-40, lines 42-46; column 10, lines 18-21, lines 23-26).

As to claims 12, 29 and 43 <u>Ponte</u> as modified, teaches wherein the graphical program is a web browser (See <u>Ponte</u>, abstract; column 54, lines 61-65; also see Angles et al., column 1, lines 38-40, lines 42-46; column 10, lines 18-21, lines 23-26).

As to claim 13, <u>Ponte</u> as modified, teaches wherein the advertisements transmitted to the user are received by a remote computer operated by the user, wherein the remote computer executes an audio program that allows the user to hear the advertisements (See <u>Angles et al.</u>, column 1, lines 44-46; column 10, lines 25-26; column 12, lines 44-48; also see Sheth et al., column 16, lines 50-55).

As to claim 51, <u>Ponte</u> as modified, teaches wherein maintaining an advertisement preference file includes transmitting to the user a unique identifier that associates the user with the appropriate advertisement preference file (See <u>Ponte</u>, abstract; column 1,

lines 20-67, column 2, lines 1-5; column 4, lines 19-22; column 9, lines 20-34; column 16, lines 7-22).

As to claim 62, <u>Ponte</u> as modified, teaches wherein the computer readable medium is a random access memory (RAM) (See <u>Angles et al.</u>, column 12, lines 1-6).

As to claim 63, <u>Ponte</u> as modified, teaches wherein the computer readable medium is a read only memory (ROM) (See <u>Angles et al.</u>, column 12, lines 1-6).

As to claim 64, <u>Ponte</u> as modified, teaches wherein the computer readable medium is a hard disk drive (See <u>Angles et al.</u>, column 11, lines 64-67; column 12, line 1).

Response to Arguments

5. Applicant's arguments filed on June 3, 2005, for the application filed 23-October-2001, with respect to the rejected claims in view of the cited references have been fully considered but they are most in view of the new grounds of rejection.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mellissa M. Chojnacki whose telephone number is (571) 272-4076. The examiner can normally be reached on 9:00am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Charles Rones can be reached on (571) 272-4085. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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August 21, 2005 Mmc